ABSTRACT OF THE DISCLOSURE

For operating on a laminar material (3) having a reference speed V_R, it is provided a device comprising: a rotating body (6) with a rotation speed ω, a guide member (5) in engagement with the rotating body (6) and movable along a circumferential trajectory (7) having a work stretch (7a), the guide member (5) in the circumferential trajectory (7) having a tangential speed T with a work component T_L parallel to the laminar material (3), and drive means (9) adapted to selectively vary the tangential speed T of the guide member (5) and the reference speed V_R of the laminar material (3) so as to impose a work component T_L and a reference speed V_R equal to each other at the work stretch (7a).

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Abstract refers to Figure 1

18 Claims, 14 Drawing Figures